TUE SECRET

PHOTOGRAPHIC INTERPRETATION REPORT



SOVIET MILITARY ORDER OF BATTLE

FAR EAST MD

Declass Review by NIMA/DOD

landle via TA SENT KEY TO FER TO

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TUD CEUDEL

Handle Via TALENT-KEYHOLE Control System Only

1CS-50673 65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA CLA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Physographic Analysis Group, the CIA Photographic Intelligence Division NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its_title and letter designator are omitted in the report.

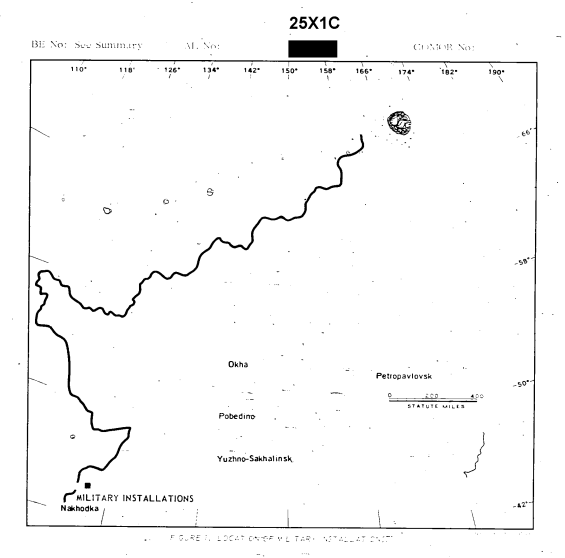
Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage 'maintenance areas, (K) athletic fields, (L) small' arms firing ranges, (M) driver training areas, (N) tank' assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -

manale + a
TALENTY EnrOLE
Contr. System On

TCS-80673-65

MILITARY INSTALLATIONS RAZDOLNOYF, PRIMORSKIY KRAY, USSR FAR-EAST MD



- 2 -



Handle Via
TALENT-KEYHOLE
Control System Only

TCS-50673-65

- The over-

25X1A

SUMMARY .

my Barracks and Razdolnoye Army Barracks Alekseyevka East (BE No

25X1A are located immediately south of
Razdolnoye at: 43-30N 131-54E and in the
south-central section of Alekseyevka at 4333N 131-56E, respectively (Figure 1). A
probable training area for the barracks areas
is located 1.5 kilometers (km) east of Razdolnoye Army Barracks.

Two military installations Razdolnoye Ar-

Razdolnoye Army Barracks covers approximately 745 acres and contains a total of 163 buildings, including 4 administration, 4 administration 'barracks, 1 administration support, 13 barracks, 32 quarters-type housing units, 20 storage, 5 vehicle sheds, 5 possible vehicle sheds, 1 vehicle maintenance, 2 probable vehicle maintenance, and 76 support buildings, 5 motor pools, 2 driver-training circuits, 1 open storage athletic field, 1 athletic 'parade field, and 2 parade fields (Figures 2 and 3).

The training area 1.5 km east of this installation covers approximately 540 acres and

contains 3 field-gun batteries and a probable infantry field training area.

Razdolnoye Army Barracks Alekseyevka East covers approximately 40 acres and contains a total of 17 buildings, including 1 administration, 3 barracks, and 13 support buildings, and an open storage motor pool area.

The military Astallations were covered by KEYHOLE missions of interpretable quality between parative analysis indicates that there has been no significant change in the number of buildings or their levels of occupancy since.

A wheeled-vehicle driver-training circuit was constructed between and a probable infantry field training area and 3 field artillery batteries were first observed in The second wheeled-vehicle driver-training course was

25X1D

25X1D

25X1D 25X1D 25X1D 25X1D 25X1D 25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The 3-track Artem-Ussuriysk rail line forms the west side of Razdolnoye Army Barracks and is 0.5 km northwest of Razdolnoye Army Barracks Alekseyevka East, but it cannot be determined whether there is rail service for these installations.

Road Service

. Both installations have access to urban streets and the Artern-Ussuriysk primary road.

Administration and Troop Housing Areas

Area DI contains I administration build-

ing, 3 barracks, 13 support buildings, and one
 390- by 215-foot open storage motor pool area.
 Area D2 contains 3 administration buildings, 13 barracks, and 7 support buildings.

all level of activity has increased slightly since

area D3 contains 12 quarters-type housing units and I support building.

Area D4 contains 1 administration building, 4 administration buildings barracks, 20 quarters-type housing units, 6 storage buildings, and 21 support buildings.

General Storage Areas

first observed in

Area E1, contáins 5 general storage buildings.

Handle Via
TALENT-KEYHOLE
Control System Only

ILLEGIB Approved For Release 2000/08/04 : CIA-RDP78T05439A000500270018-2

Approved For Release 2000/08/04 : CIA-RDP78T05439A000500270018-2

Handle Via TALENT-KEYHOLE Control System Only

ILLEGIB

105-50673 65

Area ± 2 contains 1 administration support building, 9 storage buildings, and 2 support buildings.

Ammunition Storage Area .

A double-secured explosives storage depot containing 9 buildings is 9 km southeast of Razdolnoye Army Barracks.

POL Storage Area

A POL storage area, consisting of Tunderground tanks and 6 vertical tanks, is located in the eastern section of Alekseyevka.

Other Buildings

There are 36 support buildings at Razdolnoye Army Barracks.

Equipment Storage Maintenance Areas

Area J1 contains one 360- by 55-foot vehicle shed, two 195- by 40-foot probable vehicle maintenance buildings, and 3 support buildings.

Area J2 contains one 330- by 40-foot vehicle shed, one 175- by 40-foot vehicle maintenance building, and a 330- by 115-foot motor pool.

Area J3 contains 5 possible vehicle sheds, three 500 by 40 feet and two 400 by 40 feet, and 3 support buildings.

Area J4 contains 3 vehicle sheds, I measuring 290 by 55 feet, one 270 by 55 feet, and one 190 by 45 feet; 4 motor pools, 1



TALENT HENDLE

REFERENCES

25X1A

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-50673 65

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

, US Air Target Chart, Series 200), Shoet 0294-1A, 1st ed. Jun 58 (SECRET)

25X1C

 $\Phi_{ArmyS} = \Lambda P \cdot 240 \cdot 58$, $R^{**} \circ r_{S} / I_{S} \circ r_{S}^{**} \circ r_{S} \circ R_{S} \circ I_{S} \circ r_{S} \circ$

REQUIREMENT

C-RR4-81,615 (partial answer)

NPIC PROJECT.

11900-64

- 7 -

Mandle Via TALENTA EYHOLE Control System Paid